

Message

From: Miller, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FA0582F5BA6540C687844F9289A4F74F-DAVID J. MILLER]
Sent: 9/10/2019 3:01:04 PM
To: Niman, Aaron [niman.aaron@epa.gov]
Subject: RE: U.S. CCPR Interest Group - September Meeting & Call for Nominations

Yes, let's discuss.

Recall, we've now had one fall off the reserve, at least as of this past week.

Not clear to me the track record of reserve compounds moving on to the actual schedule. I thought it was not actually that unusual. Would it make sense to reach out ahead of time (maybe mention this during our 25 September meeting) and find out how from the registrants which specific actual chemicals on the the actual JMPR 2020 list do registrants expect to actually have packages ready for the late November/early December 2019 date required for the fall 2020 JMPR? Maybe some will drop off. In fact, maybe Syngenta prefers to let on of its confirmed JMPR 2020 chemicals go and replace it with this one? Is that do-able?

From: Niman, Aaron <niman.aaron@epa.gov>
Sent: Tuesday, September 10, 2019 10:56 AM
To: Miller, David <Miller.DavidJ@epa.gov>
Subject: FW: U.S. CCPR Interest Group - September Meeting & Call for Nominations

Hi David

I am not sure of the exact process for moving from RESERVE to scheduled for review, but it appears that 7 RESERVE compounds prioritized ahead of Heidi's compound. I think we can respond to Heidi and suggest:

1. Indicate that the schedule/priority list currently lists 7 compounds that appear to be prioritized ahead of Pydiflumetofen.
2. While that is the case, we will plan to communicate with the EWG chair to determine the status of the 2020 schedule and reserve compounds.
3. If the EWG chair indicates a spot can be made available, then Heidi would be expected to submit all supporting information this fall when JMPR issues its data call (typical deadline is Dec 1). Therefore, Heidi should also confirm that she is confident they are prepared to submit data to JMPR.

Let me know if you want to discuss.

-Aaron

From: Irrig Heidi USGR <heidi.irrig@syngenta.com>
Sent: Tuesday, September 10, 2019 10:30 AM
To: Niman, Aaron <niman.aaron@epa.gov>; Miller, David <Miller.DavidJ@epa.gov>
Cc: Clark Adora USGR <adora.clark@syngenta.com>
Subject: RE: U.S. CCPR Interest Group - September Meeting & Call for Nominations

Hi Aaron and David,

I appreciate your great notes and summaries of the CCPR activities. It makes it easy to see what is happening and find further details.

In the CCPR Call for Nominations section of your email, you indicated "ten additional reviews have been designated as RESERVE compounds and may be added to the schedule/priority list". Currently, pydiflumetofen has a RESERVE priority on the 2020 New Uses and Other Evaluations. The new uses on the JMPR Priority List were recently approved by EPA on 30 August 2019 as reduced risk uses. There are a number of new uses specifically, tree nuts, cottonseed, blueberries & strawberries and citrus, important to US grower exports. Especially for US pecan growers which have few fungicides available to combat scab, pydiflumetofen is new and an important tool which will benefit greatly by having tree nut CXLs in place as soon as possible.

2020 - NEW USES AND OTHER EVALUATIONS								
PRIORITY	DATE STAMP	TOXICOLOGY	RESIDUE	PRIORITISATION CRITERIA	COMMODITIES		RESIDUE TRIALS	MEMBER / MANUFACTURER
				REGISTERED	MRLS > LOQ			
RESERVE	11/23/2017	na	Pydiflumetofen	No	Yes	US/Syngenta: Citrus, sugarbeet, carrot, radish, brassica, mustard green, legumes, pulses, onion, sunflower, tree nuts, pome fruit, cotton, sorghum, strawberry, blueberry, stone fruit	US/Syngenta: Citrus (12 orange, 6 grapefruit, 5 lemon), sugarbeet (9), carrot (6), radish (5), brassica (14), mustard green (8), legumes (36), onion (8 dry, 4 green), sunflower (8), tree nuts (pecan 5, almond 5), pome fruit (apple 12, pear 6), cotton (12), sorghum (12), strawberry (12), blueberry (18), stone fruit (42)	Canada / Syngenta

Is there anything that can be done to move pydiflumetofen to the 2020 Scheduled list? Is there a process yet to move chemicals from RESERVE to Scheduled? Please let me know if there is any further information I can provide.

Thank you for your consideration.

With Best Regards,
Heidi

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From: Niman, Aaron [mailto:niman.aaron@epa.gov]

Sent: Monday, August 26, 2019 2:20 PM

To: yen_wu@mccormick.com; CodyWilson@coca-cola.com; Vogel, Dana <Vogel.Dana@epa.gov>; blandine.trouille@trade.gov; dtrinka@blueberries.com; carmen.tiu@corteva.com; selen.stromgren@fda.hhs.gov; Matthew.Strietzel@bryantchristie.com; jane.stewart@basf.com; Ann.Stevenson@bryantchristie.com; SSpaulding@central.com; csmith@gowanco.com; jsevcik@elanco.com; tscholz@usapulses.org; mike@cmschofieldconsulting.com; allen.scarborough@bayer.com; Jason.Sandahl@fas.usda.gov; **Ex. 6 PP - personal email**; Mark.Rasmussen@fas.usda.gov; cprice@calcitrusquality.org; Phang, Whang <Phang.Whang@epa.gov>; james.m.nyangulu@monsanto.com; Niman, Aaron <niman.aaron@epa.gov>; **Ex. 6 PP - personal email**; Miller, David <Miller.DavidJ@epa.gov>; Sara.Mcgrath@fda.hhs.gov; Ray McAllister <rmcallister@croplifeamerica.org>; Marie.Maratos@osec.usda.gov; gludwig@almondboard.com; Mike Leggett <LeggettM@iskbc.com>; kunkel@AESOP.Rutgers.edu; Rita.Kishore@fsis.usda.gov; John.Johnston@fsis.usda.gov; amelia.jackson-gheissari@bayer.com; Irrig Heidi USGR <heidi.irrig@syngenta.com>; Peter.Horne@fmc.com; Herndon, George <Herndon.George@epa.gov>; Ruihong.Guo@ams.usda.gov; **Ex. 6 PP - personal email**; mngaines@afia.org; gflanley@sherpa360.com; Lesley.Ett@fas.usda.gov; meldan@luxpam.com; Doherty, Michael <Doherty.Michael@epa.gov>; defrancj@science.oregonstate.edu; Dawson, Jeffrey <Dawson.Jeff@epa.gov>; JCranney@CCQC.org; Lydia Cox <LCox@nichino.net>; Terry.Council@fda.hhs.gov; cheryl.cleveland@basf.com; Robin.Charlton@valent.com; Julie.Chao@fas.usda.gov; billb@bryantchristie.com; bbooren@gmaonline.org; marian.bleeke@bayer.com; kimb@bryantchristie.com; jbaron@aesop.rutgers.edu; barney@AESOP.Rutgers.edu; Abbott John USGR <john.abbott@syngenta.com>; David Epstein <Epstein@nwhort.org>

Subject: U.S. CCPR Interest Group - September Meeting & Call for Nominations

U.S. CCPR Interest Group Members,

We typically convene a U.S. CCPR Interest Group Meeting in September to kick-off planning for the upcoming CCPR (i.e., CCPR-52) and wanted to let you know we will tentatively schedule the meeting for **September 25 @ 3-4pm EDT**. Further details on the meeting agenda will be provided, but the meeting will likely include discussion of CCPR nominations, electronic working groups (EWG), JMPR, and other planning activities.

In addition, we also wanted to make you aware that CCPR Schedule & Priority List EWG has issued its annual broadcast letter requesting nominations for 2021 and beyond (*See Attached*: broadcast letter + draft CCPR52 schedule/priority list). As with previous years, the U.S. Delegation will be coordinating the submission of U.S. nominations. Please contact us if you are interested in submitting a nomination and follow the instructions below.

CCPR Call for Nominations

U.S. Stakeholder Instructions

The Codex Electronic Working Group (eWG) on Priorities has requested additional nominations to the Priority List of Pesticides from the U.S. Delegation, to be considered at the next CCPR meeting. Nominations are due to CCPR by **November 30**. Please aim to submit nominations to the US Delegation on or before **November 8**. To submit a nomination for consideration by the US Delegation to CCPR, please respond electronically to David Miller (Miller.DavidJ@epa.gov) and Aaron Niman (Niman.Aaron@epa.gov) and fill out the attached nomination form. Please

also review the draft Priority Lists of Pesticides attachment for any updates (commodities, field trial information, etc.) or opportunities to reschedule currently scheduled compounds.

Information on the CCPR schedule and priority list is provided in the attached letter and Excel spreadsheet and also available on the “**CCPR-Priorities-2019**” Forum on the [Codex IT Platform](#). As described in the eWG broadcast letter and summarized below, the 2020 schedule is closed and open for nominations for 2020 and beyond.

CCPR Annual Schedule	Open for Nominations
2020 Normal JMPR Meeting	Closed*
<ul style="list-style-type: none"> • New Compounds: Six new compounds are confirmed on the EWG schedule/priority list (Pyridate, Pyrasulfutole, Tetraniliprole, Pyraziflumid, Flutianil, and Mefentrifluconazole). 	
<ul style="list-style-type: none"> • New Uses & Other Evaluations: 20 of 20 reviews spots are confirmed on the EWG schedule/priority list. Ten additional reviews have been designated as RESERVE compounds and may be added to the schedule/priority list. 	
<ul style="list-style-type: none"> • Periodic Reviews: Six compounds are listed for periodic review: Carbaryl (008), Terbufos (167), Aldicarb (117), Metalaxyl-M (212) + Metalaxyl (138), Fipronil (202), and Methidathion (51). Advice concerning the availability of data for aldicarb and the RESERVE compound, quitozene is required as soon as possible but no later than the October JMPR data call-in 	
2021 Proposed Schedule	Open
<ul style="list-style-type: none"> • New Compounds: Four of eight review spots for new compounds are confirmed on the EWG schedule/priority list. Evidence of national registration has only been provided for one compounds, so the schedule/priority list may be subject to change. 	
<ul style="list-style-type: none"> • New Uses and Other Evaluations: 15 of 20 review spots are currently designated on the EWG schedule/priority list. Evidence of national registration has only been provided for nine of these compounds, so the schedule/priority list may be subject to change. 	
<ul style="list-style-type: none"> • Periodic Reviews: Six compounds are listed for periodic review: Fenbutatin oxide, Guazatine (114), Pirimicarb (101), Bromide ion (47), Permethrin (120), Dithiocarbamates (105). The quota of six is exceeded for the 2020 schedule which currently lists six compounds plus four RESERVE compounds. As a result, at least four compounds are expected to be eventually moved to the 2021 schedule, or later. 	
2022 & Beyond	Open
<ul style="list-style-type: none"> • Nominations will be accepted for new compounds and new uses/other evaluations. 	

* Subject to agreement by the JMPR Secretariat, and in consultation with the nominating country / manufacturer, commodities may be added or deleted for both new compounds and ‘new use evaluations’ listed on the 2020 schedule.

Additional Instructions:

- We ask that nominators fill out the attached blank nomination form, including the table at the top.
 - For new chemical nominations, additional uses for scheduled compounds, or additional uses for compounds not currently scheduled- Please complete and return the attached nomination form. A complete nomination form is especially important for chemicals that have not been reviewed by JMPR in the past.
 - If you are a commodity representative/grower, please provide the following information in lieu of the nomination form: Contact, chemical requested, commodity, pest issue, and any other relevant information. The U.S. Delegation will work with registrants/IR-4 to determine available data and support for any of these requests.

Regards,

Aaron Niman

*Environmental Health Scientist
LCDR, U.S. Public Health Service*

**Health Effects Division | Office of Pesticide Programs
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency**

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